## Freeform Search

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Term:

6110458.pn. and carbovir

Display:

10 Documents in Display Format: CIT Starting with Number

Generate: C Hit List Hit Count C Side by Side C Image

Search Clear Interrupt

## **Search History**

DATE: Thursday, May 13, 2004 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB=	=USPT; PLUR=YES; OP=ADJ		
<u>L22</u>	6110458.pn. and carbovir	1	<u>L22</u>
<u>L21</u>	6479466.pn. and didehydrothymidine	1	<u>L21</u>
<u>L20</u>	6713251.pn. and dideoxyinosine	1	<u>L20</u>
<u>L19</u>	6702705.pn. and azacytidine	1	<u>L19</u>
<u>L18</u>	110 same L17	. 24	<u>L18</u>
<u>L17</u>	ofloxacin or tmpyp4 or telomerase inhibitor or rubromycin or purpuromycine or levofloxacin or isothiazolin or ursodeoxycholic or diazaphilonic or alterperylenol or perylenetetracarboxylic or quinoline or telomerase oligomer or fomivirsen or cationic porphryin or diazaphilonic	30475	<u>L17</u>
<u>L16</u>	L15 same 110	49	<u>L16</u>
<u>L15</u>	ofloxacin or tmpyp4 or telomerase inhibitor or rubromycin or purpuromycine or levofloxacin or carbovir or isothiazolin or ursodeoxycholic or diazaphilonic or alterperylenol or perylenetetracarboxylic or quinoline or telomerase oligomer or fomivirsen or cationic porphryin or diazaphilonic	30629	<u>L15</u>
<u>L14</u>	L13 same 110	82	<u>L14</u>
	ofloxacin or tmpyp4 or telomerase inhibitor or rubromycin or purpuromycine or		

h eb b g ee e e e f ff e ch

<u>L13</u>	didehydrothymidine or levofloxacin or carbovir or isothiazolin or ursodeoxycholic or diazaphilonic or alterperylenol or perylenetetracarboxylic or quinoline or telomerase oligomer or fomivirsen or cationic porphryin or diazaphilonic	30711	<u>L13</u>	
<u>L12</u>	L11 same 110	226	<u>L12</u>	
<u>L11</u>	ofloxacin or tmpyp4 or telomerase inhibitor or rubromycin or purpuromycine or didehydrothymidine or dideoxyinosine or levofloxacin or carbovir or isothiazolin or ursodeoxycholic or diazaphilonic or alterperylenol or azacytidine or perylenetetracarboxylic or quinoline or telomerase oligomer or fomivirsen or cationic porphryin or diazaphilonic	31708	<u>L11</u>	
<u>L10</u>	nucleoside analogue	2581	<u>L10</u>	
<u>L9</u>	6020006.pn.	1	<u>L9</u>	
DB=DWPI; PLUR=YES; OP=ADJ				
<u>L8</u>	200232395.pn. or 200008135.pn.	4	<u>L8</u>	
<u>L7</u>	02032395.pn. or 00008135.pn.	0	<u>L7</u>	
<u>L6</u>	2002032395.pn. or 2000008135.pn.	5	<u>L6</u>	
DB=PGPB; PLUR=YES; OP=ADJ				
<u>L5</u>	20030077301.pn. and ofloxacin	0	<u>L5</u>	
<u>L4</u>	20030077301.pn.	1	<u>L4</u>	
<u>L3</u>	2003077301.pn.	0	<u>L3</u>	
DB=PGPB, USPT, DWPI; PLUR=YES; OP=ADJ				
<u>L2</u>	2003077301.pn. or 2002032395.pn. or 2000008135.pn. or 6235737.pn. or 602006.pn. or 9937277.pn. or 5962466.pn. or 6037326.pn. or 9825580.pn.	20	<u>L2</u>	
DB=USPT; PLUR=YES; OP=ADJ				
<u>L1</u>	2003077301.pn. or 2002032395.pn. or 2000008135.pn. or 6235737.pn. or 602006.pn. or 9937277.pn. or 5962466.pn. or 6037326.pn. or 9825580.pn.	3	<u>L1</u>	

## END OF SEARCH HISTORY